

			L DD	Time stamp
L Number	Hits	Search Text	DB	2003/09/05 08:44
1	4	hydrogen adj1 transport adj1 membrane\$	USPAT	2003/09/05 08:43
2	35958	lepitavial or epitaxv	USPAT	2003/09/05 08:43
] 3	0	(epitaxial or epitaxy) and (hydrogen adjl	USPAT	2003/09/05 08.43
ľ		transport adil membrane\$)		0000/00/05 00:44
5	0		USPAT	2003/09/05 08:44
١	_	(epitaxial or epitaxy)		2000 (00 (05 00 45
4	40	oxygen adil transport adil membrane\$	USPAT	2003/09/05 08:45
6	105		USPAT	2003/09/05 08:45
7	100	(/ion or gas) adil transport ad]l	USPAT	2003/09/05 08:45
/ .	١.	membranes) and (epitaxial or epitaxy)		
8	60		USPAT	2003/09/05 08:50
8	00	chemical adjl vapor adjl deposition) or		1
		(controlled adjl atmosphere adjl chemical		,
	ļ	adj1 vapor adj1 deposition))]]
	122		USPAT	2003/09/05 08:50
9 .	122	or (oxygen adj1 transport adj1 membrane\$)		
•		or ((ion or gas) adjl transport adjl		
		membrane\$)		
		1:1	USPAT	2003/09/05 08:50
10	1	or (oxygen adj1 transport adj1 membrane\$)		
		or ((ion or gas) adj1 transport adj1		!
		membrane\$)) and (((CCVD) or (CACVD) or		
		(combustion adjl chemical adjl vapor adjl		1
		deposition) or (controlled adj1 atmosphere		
	İ	adjl chemical adjl vapor adjl		
		adji chemicai adji vapor adji		
1		<pre>deposition))) ((gas adj1 separator) and (ion adj1</pre>	USPAT	2003/09/05 08:52
11	50	((gas adji separator) and (fon adji		
	1	exchange adj1 membrane)) (((CCVD) or (CACVD) or (combustion adj1	USPAT	2003/09/05 08:52
12	0	chemical adjl vapor adjl deposition) or	00000	
	1	(controlled adj1 atmosphere adj1 chemical		
		(controlled adji atmosphere adji chemical		
1	1	adj1 vapor adj1 deposition))) and (((gas		
		adjl separator) and (ion adjl exchange		1
i		adj1 membrane)))	USPAT	2003/09/05 08:52
13	0	(((gas adjl separator) and (ion adjl	OULAT	2555, 52, 55
		exchange adj1 membrane))) and (epitaxial		
		or epitaxy)		

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		Garage Mout	DB	Time stamp
L Number	Hits		USPAT	2003/09/05 09:36
1	340	SOFC	USPAT	2003/09/05 09:36
2	470	solid adjl oxide adjl fuel adjl cell	USPAT	2003/09/05 09:36
3	563	(solid adj1 oxide adj1 fuel adj1 cell) or	USFAI	2003, 03, 03
ا		SOFC		2003/09/05 09:36
	109880	thin adjl film	USPAT	2003/09/05 09:30
1 4	30478	single adj1 crystal	USPAT	2003/09/05 09:37
6	30476	(single adj1 crystal) and ((thin adj1	USPAT	2003/09/05 09:37
7	5	film) and ((solid adj1 oxide adj1 fuel		
		film) and ((Solid adji oxide adji radi		
		adj1 cell) or SOFC))	USPAT	2003/09/05 09:45
5	81	(thin adj1 film) and ((solid adj1 oxide	USEAL	2003/03/03
*		adj1 fuel adj1 cell) or SOFC)		2003/09/05 09:45
8	92479	sputtering or CVD or PVD	USPAT	
0	34		USPAT	2003/09/05 09:45
9	34	film) and ((solid adj1 oxide adj1 fuel		
		IIIM) and ((SOIId adji Oxido daji III		
		adj1 cell) or SOFC))	<u> </u>	